

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("4,938,600").PN.	USPAT	OR	OFF	2006/02/10 14:15
L2	7412	(semiconduct?r or wafer) with (align\$5 or register or registration) with layers	USPAT	OR	ON	2006/02/10 14:26
L3	416	(382/151).CCLS.	USPAT	OR	OFF	2006/02/10 14:16
L4	22	2 and 3	USPAT	OR	ON	2006/02/10 14:16
L5	9	(semiconduct?r or wafer) with (align\$5 or register or registration) with layers with circuit near features	USPAT	OR	ON	2006/02/10 15:24
L6	301	(semiconduct?r or wafer) same (align\$5 or register or registration) near2 layers same features	USPAT	OR	ON	2006/02/10 15:24
L7	12	(semiconduct?r or wafer) same (align\$5 or register or registration) near2 layers same circuit near features	USPAT	OR	ON	2006/02/10 15:27
L8	71	(semiconduct?r or wafer) and measur\$6 near2 (align\$5 or register or registration) near2 layers	USPAT	OR	ON	2006/02/10 15:44
L9	4	("5783833" "5834785" "5847959" "6087053").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/10 15:33
L10	6	("4780617" "4780747" "4908656" "4962318" "5118953" "5695894").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/10 15:35
L11	32	measur\$6 near2 overlay near2 accuracy with layers	USPAT	OR	ON	2006/02/10 15:47
L12	141	measur\$6 near2 (overlay or registration or alignment) near2 layers	USPAT	OR	ON	2006/02/10 15:48
L13	6	12 same (circuit) near2 (pattern or feature)	USPAT	OR	ON	2006/02/10 15:48
L14	78	measur\$6 near2 (overlay or registration or alignment) near2 features	USPAT	OR	ON	2006/02/10 15:57
L15	30	circuit\$3 near (overlay or registration or alignment) near2 feature	USPAT	OR	ON	2006/02/10 15:57

L16	26	("5194344" "5194345" "5194346" "5225035" "5240796" "5281500" "5376483" "5468578" "5495959" "5498500" "5536606" "5576126" "5635315" "5667918" "5667919" "5672450" "5700602" "5756235" "5766805" "5766829" "5770338" "5795688" "5882827" "5888674" "5932377" "6042972").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/10 16:33
L17	570	(measur\$5 or determin\$5) near2 (registration or alignment or overlay) near2 layers	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/10 16:33
L18	380	17 and image	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/10 16:37
L19	96	18 and @ay<"2000"	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/10 16:35
L20	14	17 and image near (circuit or feature)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/10 16:37